

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,504,512 B2
APPLICATION NO. : 10/820097
DATED : March 17, 2009
INVENTOR(S) : David J. Augeri et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 15, line 20, "processes include" to read as --processes includes--

Column 94, line 54, "130 uL" to read as --130 μ L--

Column 105, line 37, "14 uL" to read as --14 μ L--

Column 111, line 56, "43 uL" to read as --43 μ L--

Column 129, line 48, "0.3 mmol" to read as --0.3 mmol--

Column 130, line 26, "50 nL" to read as --50 mL--

Column 136, line 39, "The the organic" to read as --The organic--

Column 139, line 33, "(DCI) mne" to read as --(DCI) m/e--

Column 141, line 43, "dusopropylethylamine" to read as --diisopropylethylamine--; line 46, "extracts were was purified" to read as --extracts were purified--; line 55, "3-nirtobenzenesulfonamide" to read as --3-nitrobenzenesulfonamide--

Column 182, line 53, "triphenylphospharanylidene" to read as --triphenylphosphoranylidene--

Column 186, line 58, "10 mmol" to read as --10 mmol--

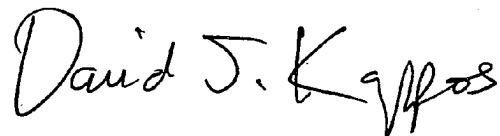
Column 212, line 34, "phenalthio" to read as --phenylthio--

Column 215, line 49, "nitrophenl" to read as --nitrophenyl--

Column 219, line 14, "benzenesulfonanide" to read as --benzenesulfonamide--; line 25, "phelylthio" to read as --phenylthio--

Signed and Sealed this

Eighteenth Day of May, 2010



David J. Kappos
Director of the United States Patent and Trademark Office

Column 220, line 16, "hydroxyrethyl" to read as --hydroxyethyl--

Column 222, line 10, "(phenplsulfinyl)" to read as --(phenylsulfinyl)--; line 33, "nitrolphenyl" to read as --nitrophenyl--; line 34, "phenilthio" to read as --phenylthio--

Column 223, line 29, "tolune" to read as --toluene--; line 32, "treated with with" to read as --treated with--

Column 231, line 1, "concentratet" to read as --concentrate--; line 5, "tert-butl" to read as --tert-butyl--

Column 234, line 24, "trimethylglycinanide" to read as --trimethylglycinamide--

Column 245, line 31, "isonipecoate" to read as --isonipecotate--; line 60, "(DCI) mne" to read as --(DCI) m/e--

Column 246, line 48, "carboxlic" to read as --carboxylic--